

## CBV

# High fidelity speaker cable

Recommended for audio connections between an amplifier and loudspeakers.  
Very dynamic and fluid sound, with a very homogeneous sound image and above all a more precise bass thanks to HSCC.



### Technical specifications

• Reference	CBV
• Conductors	99.99% oxygen free copper (OFC) conductors, very fine strands, HSCC braiding
• Insulation	progressive double insulation (PP insulation gradient)
• Jacket	flexible white sheathing and locating by sheathing's shape
• Section	CBV130016 : 2,50 mm <sup>2</sup> / CBV260016 : 5,00 mm <sup>2</sup>
• Lengths proposed	60 m (spool) 2 x 3 m (assembled version with multi contacts banana plugs) Made to measure : on request
• CBV130016/60M	3700195810961
• CBV130016/3M	3700195811142 <b>NEW / AVAILABLE IN APRIL</b>
• CBV260016/60M	3700195811159 <b>NEW / AVAILABLE IN APRIL</b>
• CBV260016/3M	3700195811166 <b>NEW / AVAILABLE IN APRIL</b>

### HSCC TECHNOLOGY

HSCC (High Spec Copper Conductor) technology is based on deoxygenated copper conductors on which a specific insulating sheath that is rather rigid (PP or polypropylene) is injected at high pressure under vacuum. The strands are then clasped in an extremely tight manner, thus reducing the gaps to optimize conductivity and gain in dynamics as well as in sound stage.

Finally, combined with the outer sheathing, this inner sheathing with special dielectric properties creates a progressive double insulation (PP insulation gradient) that removes any potentially harmful influence from the external environment.